VOLUME XLI



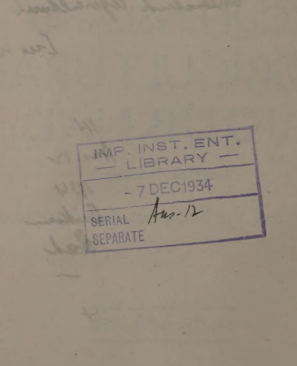
QUEENSLAND AGRICULTURAL JOURNAL

Issued by direction of

The Hon. the Secretary for Agriculture

Edited by J. F. F. REID

JANUARY to JUNE, 1934



QUEENSLAND AGRICULTURAL JOURNAL.

Vol. XLI. Parts 1 to 6.

PAGE.	PAGE.
A.	В.
"ABC" of Queensland and Australian	Babies, Our 103, 223, 333, 441, 554, 702
Statistics 544	Baby and the Cockatoo 441
Abroad, Marketing Oranges at Home	Bacon, Australian and European 30
and 652	Bacon in Demand, Lean 549
Act, Dairy Products Stabilisation 697	Bacon Pig Slaughter, Queensland Record
Act of 1933, The Queensland Pig	in
Industry 68	Bacterial Infection, The Milker's Hands
Act of 1933, The Veterinary Medicines 323	and
Act, The Dairy Products Stabilisation 322	Balsam Pear
Acts, Regulations under Sugar Experi-	Banana and its Control, Bunchy Top of
ment Stations 544	the
African Box Thorn	Banana Levy Regulations 81
Age as a Factor in Breeding Sows 215	Banana Thrips and the Problem of its
Agents, List of Licensed Brisbane Farm	Control
Produce	Banana Thrips Control
Produce	Banana Weevil Borer Control
Agricultural Notes 59, 172, 306, 396, 521, 679	Bancroft, The Late Dr. 94
Agricultural Outlook	Barley, Covered Smut of
Agriculture, Chemistry in	Barley Grass or Native Millet 540
Agriculture in Japan—The Farmer the	Barley, Malting
Burden Bearer 329	Barn Spot of Tobacco
Agriculture on the Air 416, 689	Bassia Burr
Alum Tanning Process, White Hide-The 100	Bean or Moreton Bay Chestnut, Black 77
Animal Health Station-A Grazier's	Bean, Sword Bean and Jack
Tribute	Beans, French 523
Animals and Birds Sanctuaries 84, 219	Beautiful Native Flowering Tree 423
Annual Carcass Competition—Export	Beautiful Tree for Street Planting 319
Porkers—Special Conditions 323	Beef-Opportunity for Farmers, Chilled 545
Apple, Kangaroo	Bees and Fruit—A Profitable Combina-
Appointments, Staff Changes, and 81, 219, 321,	tion 100
427, 543, 695	Bees, How to Transfer 95
Arrowroot Board 429	Beggar Weed, Florida 319
Assessment at the Kalamia, Pioneer, and	Bella Sombra Trees 693
Inkerman Mills, Cane 84	Beneficial Plant (Grewia polygama) 425
Assessment, Sugar-cane	Benefits of Fallowing
Asset, Improving a National	Better Export Lambs—Competitions
338, 446, 564, 716.	among Breeders
Australia, The Flax Industry—Little	Big Cows or Little Cows
Prospect of Success in 86	Bird Sanctuary at El Arish 84 Birds and Animals Sanctuaries 84, 219
Australian and European Bacon 30	Birds, Island Sanctuaries for 696
Australian and Queensland Statistics,	Bishop's Weed
"ABC" of	Black Bean or Moreton Bay Chestnut 77
Australian Centaury; Groundsel; Blue	Blacksmithing, Farm 96
Panie; Giant Couch 76	Bleeding Heart
Australian Nut 676	Bloat in Cattle 300 680

PAGE.	PAG	
Blowfly Specific	Cattle, A Useful Lick for Dairy	125
Blue Panic: Giant Couch, Australian	Cattle, A Useful Lick for Dairy 5	547
Centaury; Groundsel 76 Blue Panic Grass 316	Cattle, Bloat in 390,	68
Blue Panic Grass	Cattle Judges Don't Agree, When 3	552
Board, Arrowroot	Cattle, Zebu	31
Board Canary Sood 429	Caustic Creener 218 537	54
Board Egg 82 84 697	Cestrum, a Poisonous Plant, Green 5	538
Board Election, Cotton 82	Charcoal. Why Pigs eat	95
Board Election, Egg	Charcoal, Why Pigs eat	90
Board, Honey 219, 430	Chemistry in Agriculture	550
Board, Butter 697 Board, Canary Seed 429 Board, Egg 82, 84, 697 Board Election, Cotton 82 Board Election, Egg 219 Board, Honey 219, 450 Board, Northern Pig 83 Board, Plywood and Veneer 696 Board, Proposed Plywood and Veneer 428 Board, The Honey 543 Boards, Sugar Cane Prices 429	Chestnut, Black Bean or Moreton Bay Child at School	77
Board, Plywood and Veneer	Child at School	555
Board, Proposed Flywood and Veneer 425	Chilled Beef-Opportunity for Farmers 5	042
Boards, Sugar Cane Prices	Citriculture Points in	27
Boards, Sugar Cane Prices	Citrus Cron in Prospect Heavy	8
Boundaries of the Helidon and South	Citrus Crop Prospects	43
Burnett Cleansing Areas, New 695	Citrus Fruits in the Kitchen 1	105
Box Thorn, African	Christmas Bells 2 Citriculture, Points in 5 Citrus Crop in Prospect, Heavy 6 Citrus Crop Prospects 6 Citrus Fruits in the Kitchen 1 Citrus Levy Regulation 4	128
Broading Sows Age as a Factor in 215	Citrus Orchard, Work in the 7	700
Box Thorn, African	Citrus Orchard, Work in the	
Licensed 531	Queensland 450.	
Licensed 531 Broad-leaved Carpet Grass 218, 317	Clean Paddocks—How to Deal with	83
Brooding and Incubation 654	Weeds	138
Brood Sows, Feeding of		
Broom Millet Gestation Period of 050		71
Broom Millet	Clover, Hop	75
Bunchy Top of the Banana and its	Clover, Japanese	517
Control241	Coastal Putter Crass	216
Burr, Daisy	Clover, Hop Clover, Japanese Cluster Clover, Rattlepod Coastal Button Grass Coastal Districts Coastal Districts	106
Burr, Galvanied 692	Cockatoo, The Baby and the 4	441
Bush, Creeping Salt	Cockerel-raising Experiments 5	513
Bush, Creeping Salt 538 Bush Fire Control 91 Bush, Fuchsia 75 Bush, Tie 693	Cocksburr Thistle, Gardenia Ochreata Cockspur, Maltese	76
Bush, Tie	Cockspur, Maltese 2	218
Butter Board 697 Butter Board, Commended 438 Butter Board, Tribute to the 434	Cold Storage of Fruit-Keeping Quali-	71-
Butter Board, Commended 438	ties of Different Varieties	120
Butter Board, Tribute to the	Composition Pasture Requirements and	26
Butter Quality, Cream Quality Affects 433 Button Grass	Conquest of Climate	403
720	Commended, Butter Board Composition, Pasture Requirements and Conquest of Climate Control Prains, Soil Erosion—Value of Control, Banana Thrips and the Problem	430
	Control, Banana Thrips	12
C,	Control Banana Thrips and the Problem	
	Control Banana Weevil Borer	5
Call for Courage 88	of its Control, Banana Weevil Borer Control, Bunchy Top of the Banana and its	
Call of the Land	and its 2	241
Call for Courage 88 Call of the Land 342 Callide and Dawson Valleys, Progress in 100	Control, Bush Fire	93
*50	Control, Queensland Citrus Scale Insects	
Calves, Gruel for 95	and their 450.	56
Calves—Various Causes, Scours in 92	Control, Yeasty Rot of Pineapples and	199
Canada Fleabane 425 Canary Seed Board 429 Candle Nut 75 Cane Assessment at the Kalamia,	its	220
Candle Nut 75		
Cane Assessment at the Kalamia,	Pig Raising	88
	Cotton	7
Cane Prices Boards, Sugar 429	Pig Raising Cotton Cotton Board Election Cotton Crop, Seasonal Notes on the	82
Cane Prices Boards, Sugar 429 Capacity of Hayshed 218 Carcass Competition—Export Meat	1933-34	35
Classes 303	Cotton Growing on New Cultivation 3	362
Carcass Competition—Export Porkers—	Country Farm Produce Agents, List of	256
Special Conditions, Annual	Country Farm Produce Agents, List of	
White Pigs English	Licensed Country Women's Club Work	2.3
White Pigs, English	Course of Instruction in Pig Raising,	LUL
Care of Eggs on the Farm 89	Correspondence	
Care of Pig Weaners 552	Correspondence Covered Smut of Barley	236
Care of Eggs on the Farm 89 Care of Pig Weaners 552 Care of the Milking Hord 434 Care of the Separator 699 Carpet Grass, Broad-leaved 218, 317	Cow, How Long to Milk a Cow's Ration, Variety in the Cows, Big Cows or Little 2	99
Carpet Grass Broad located 232 712	Cow's Ration, Variety in the	86
Carper Grass, Broad-reaved Z18, 317	Cows, Big Cows or Little 2	222

PAGE.	PAGE
Cows, Diseases of the Udder of Dairy 431 Cows, Milking Capacity of Dairy 85 Cows, Watering of 432	El Arish, Bird Sanctuary at
Cows, Milking Capacity of Dairy	Erosion—A Cause of Enormous Loss,
dorising of 700 Cream Quality Affects Butter Quality 433 Creeping Salt Bush 317, 538	Erosion—Value of Contour Drains, Soil 436
Crop, Lucerne, A Hardy	European Bacon, Australian and
Crops Bad for Pigs, Immature	Export Lambs—Competitions among Breeders, Better
Crowfoot Grass	tion
Crown on Rump, Spots on Large Whites 78 Crutching of Sheep	Annual Carcass Competition
Grasses 317	
Cultivation of the Peanut	Fair Question 221
Culture, Notes on Rose	Fair Question 221 Fallowing, Benefits of 43 Farm Blacksmithing 96 Farm, Care of Eggs on the 86 Farm Crops, Seasonal 392 Farm Kitchen, In the 557, 70 Farm Notes 107, 225, 336, 444, 560, 71 Farm Produce Agents, List of Licensed 531 Rrishage 551
Calcule, Stranberry	Farm, Care of Eggs on the 89 Farm Crops, Seasonal 392
D.	Farm Kitchen, In the
	Farm Produce Agents, List of Licensed Brisbane 531 Farm Produce Agents, List of Licensed
Dairy Industry, Stabilisation of the 341	Country 531
Dairy Cows, Milking Capacity of 85 Dairy Industry	Country 531 Farm, The Pig 266 Farm Vegetable Garden 566 Farmer the Burden Bearer, Agriculture
	in Japan
Dawson and Callide Valleys, Progress	Farmers' Responsibility, Deodorising of Cream
Deficiency of Winter Feeding on Natural Pastures 501	Cream 700 Farrowing Record? Is this a 94 Fat Lamb Raising 612 Feather Top 536
Degrading of Bananas	"Feather-top Rhodes Grass" (Chloris
Demands, Pigs and Pork—What the Market 99 Deodorising of Cream—Farmers' Respon-	virgata) 694 Fecundity Record in Pigs 221
Decorating of Cream—Farmers' Responsibility 700 Derris; Pyrethrum 76	Feed Economy of Food Production 701 Feed for Poultry—Precautions against
Derris trifoliata 316 Destruction of Summer Weeds 325	Feed, Worms in Horses—Influence of 87
Diet, The Pig's 79	Poisoning 220 Feed, Worms in Horses—Influence of 87 Feeding of Brood Sows 440 Feeding of Pigs 456 Feeding of Poultry 285 Feeding on Natural Pastures, Deficiency
Director of Fruit Culture, New	Feeding on Natural Pastures, Deficiency of Winter
Diseases, Stock 341 Districts, The Coastal 106 Domesticated Animals in Queensland,	Feeding, Pig
Ticks infesting 114 Domesticated Animals in Queensland,	Ferns and Crotons
Worm Parasites of	Fistulous Withers 698 Flannel Weed 693 Flax Industry—Little Prospect of Suc-
	Flax Industry—Little Prospect of Success in Australia
E.	Fleabane, Canada
Easily-made Tank Stand	Flora, Protection of Native 429 Florida Beggar Weed 319
Fgg Board	Flower Garden 708 Fly, House 43
Easily-made 7ank 8tand 87 Economy of Food Production, Feed 701 kgg Board 82, 84, 697 Egg Board Election 219 Egg Production, To Maintain 326 Eggs on the Farm, Care of 89	Flinders and Mitchell Grasses, Cultivation of 317 Flora, Protection of Native 429 Florida Beggar Weed 319 Flower Garden 708 Fly, House 43 Fodder a Form of Stock Insurance 91 Fodder Grass, Good 316

Food, Cheese a Valuable 90 Food for Pigs, Lucerne as a 221 Forage Poisoning 439 France, Queensland Wattle in 542 French Beans 523 Fruit and Bees—A Profitable Combination 100 Fruit Case Nails, Holding Power of 437 Fruit Culture, New Director of 367 Fruit-Keeping Qualities of Different Varieties, Cold Storage of 311 Fruits in the Kitchen, Citrus 105 Fuchsia Bush 75	Green Feed for Poultry—Precautions Against Poisoning
	н.
Galvanised Burr	Hail Insurance Hands and Bacteria Infection, Milker's Harvesting Cotton Harvesting of Tobacco Hayshed, Capacity of Hayshed, Capacity of Hayshedks against Mice, To Protect Health Station—A Grazier's Tribute, Animal Health Talks Heavy Citrus Crop in Prospect Helidon and South Burnett Cleansing Areas, New Boundaries of the Herd, Care of the Milking Herd, Care of the Milking Herd Testing Hide—The Alum Tanning Process, White Holde—The Alum Tanning Process, White Hides, To Remove Hair from Hides, To Remove H
Grasses, Queensland 54 Grasses, Western 423 Grazier's Tribute, Animal Health 222 Grazing Lucerne 97 Grazing, Lucerne for 437 Grazing Selection, Crown Land for 80, 320 Grazing Selection, Land for 518, 678 Grazing Selection, Sheep Land for 426 Great Britain, The Premier's Mission to 675 Green Cestrum, a Poisonous Plant 538	Identified, Grasses

PAGE.	PAG
Improving a National Asset	Land, The Call of the 34
In Memoriam—Patrick Joseph Kennedy 427	Land, The Call of the
Increases Production, Pasture Improve-	on
ment	Late Dr. Bancroft Leafy Panic Grass 42 Lean Bacon in Demand 55
Incubation and Brooding	Leafy Panic Grass
Pic 1955, The Queenstand	Lean Dacon in Demand
Pig 68 Industry, Dairy 65, 212, 339 Industry, Lamb-raising 1	Lettuce Prickly 2
Industry Lamb-raising 1	Lettuce, Prickly
Industry—Little Prospect of Success in	
Australia The Flax 86	Levy, Papaw & Levy Regulations, Banana & Levy Regulation, Citrus & 42 Lick for Dairy Cattle, A Useful 52 Licks for Shope, Stock
Australia, The Flax	Levy Regulations, Banana
Industry, Stabilisation of the Dairy 341	Levy Regulation, Citrus 42
Industry—Surplus Production Problem,	Lick for Dairy Cattle, A Useful 54
The Sugar 232	Licks for Sheep, Stock 61
Industry The Uneensland West 250	List of Licensed Brisbane Farm Produce
Inexperienced Poultry Raiser, Points	Agents
for the	List of Licensed Country Farm Produce
terial	Agents
	List of Registered Stallions 68
Influence of Feed, Worms in Horses 87 Inkerman Mills, Cane Assessment at the	Litters? Large or Small
Kalamia, Pioneer, and 84	Litters? Large or Small
Instruction in Pig Raising, Correspond-	Little Prospect of Success in Australia,
ence Course of	The Flax Industry
Insurance, Fodder a Form of Stock 91	Load Pigs on One Deck Only
Insurance, Hail	The Flax Industry St. Load Pigs on One Deck Only 32 Locust, Honey 31 Lockyer Valley, Maize Varieties for 17
Irrigation of Tobacco	Loss, Soil Erosion—A Cause of Enor-
Is this a Farrowing Record? 94 Island Sanctuaries for Birds 696	Loss, Soil Erosion—A Cause of Enor-
Its Power and How We Fall Down on	mous 54 Lucerne, A Hardy Crop 43 Lucerne as a Food for Pigs 22
Its Power, and How We Fall Down on the Job, Thought	Lucerne as a Food for Pigs
and over, manager in the second	Lucerne as a Pasture 8
	Lucerne for Grazing 43
J.	Lucerne, Grazing 9
	Lucerne, Grazing
Jack Bean and Sword Bean 316	Lucerne, Townsville
Jack Bean and Sword Bean	Lucerne, Townsville
Jack Bean and Sword Bean 316	
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer.	M.
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer.	M.
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer, Agriculture in 329 Job, Thought, Its Power, and How We	M. Maize Cultivation
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer, Agriculture in 329 Job, Thought, Its Power, and How We	M. Maize Cultivation
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer.	M. Maize Cultivation
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer, Agriculture in 329 Job, Thought, Its Power, and How We	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer, Agriculture in 329 Job, Thought, Its Power, and How We Fall Down on the 93 Judges Don't Agree, When Cattle 332	M. Maize Cultivation
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer, Agriculture in 329 Job, Thought, Its Power, and How We Fall Down on the 93 Judges Don't Agree, When Cattle 332	Maize Cultivation
Jack Bean and Sword Bean	M. Maize Cultivation
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer, Agriculture in 329 Job, Thought, Its Power, and How We Fall Down on the 93 Judges Don't Agree, When Cattle 332 K. Kalamia, Pioneer, and Inkerman Mills, Cane Assessment at the 84	M. Maize Cultivation
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer, Agriculture in 329 Job, Thought, Its Power, and How We Fall Down on the 93 Judges Don't Agree, When Cattle 332 K. Kalamia, Pioneer, and Inkerman Mills, Cane Assessment at the 84	Maize Cultivation
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Seasonal Points in Poultry 9 Man The Mest Important Labour of
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Seasonal Points in Poultry 9 Man The Mest Important Labour of
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Seasonal Points in Poultry 9 Man The Mest Important Labour of
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Seasonal Points in Poultry 9 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread 8 Manuring, Green 32 Maranoa, Wheat Growing in the 49
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Piggery 38 Management, Seasonal Points in Poultry 9 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread 8 Manuring, Green 32 Maranoa, Wheat Growing in the 49 Market Demands, Pigs and Pork—What
Jack Bean and Sword Bean	Maize Cultivation
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Piggery 38 Management, Seasonal Points in Poultry 9 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread 8 Manuring, Green 32 Maranoa, Wheat Growing in the 49 Market Demands, Pigs and Pork—What the 9 Marketing Oranges at Home and Abroad 65 Marking, Points in Lamh 69
Jack Bean and Sword Bean	Maize Cultivation
Jack Bean and Sword Bean 316 Jam-making, Points in 334 Jam, Tomato 334 Japanese Clover 317, 540 Japan—The Farmer the Burden Bearer, Agriculture in 329 Job, Thought, Its Power, and How We Fall Down on the 93 Judges Don't Agree, When Cattle 332 K. Kalamia, Pioneer, and Inkerman Mills, Cane Assessment at the 84 Kalkie District, Prohibition of Removal of Sugar-cane Plants from 323 Kangaroo Apple 424 Keeping Qualities of Different Varieties, Cold Storage of Fruit 311 Kennedy, In Memoriam—Patrick Joseph 427 Kitchen, Citrus Fruits in the 105 Kitchen Garden 559, 708 Kitchen, In the Farm 557, 703	Maize Cultivation
Jack Bean and Sword Bean	Maize Cultivation
Jack Bean and Sword Bean	Maize Cultivation
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 33 Management, Piggery 34 Mannagement, Seasonal Points in Poultry 9 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread 8 Manuring, Green 32 Maranoa, Wheat Growing in the 49 Market Demands, Pigs and Pork—What the 9 Marketing Oranges at Home and Abroad 65 Marking, Points in Lamh 69 Meat Classes, Carcass Competition—Export 6 Meat Industry, The Queensland 23 Medicinal Value of Pineapple 56 Message The Premior's New Yoar 6
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Seasonal Points in Poultry 9 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread 8 Manuring, Green 32 Maranoa, Wheat Growing in the 49 Market Demands, Pigs and Pork—What the 9 Marketing Oranges at Home and Abroad 65 Marking, Points in Lamh 69 Meat Classes, Carcass Competition—Export 56 Meat Industry, The Queensland 23 Medicinal Value of Pineapple 52 Message, The Premier's New Year 66 Method of Polishing Bullock Horns 7
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 6 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Piggery 17 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread 8 Manuring, Green 32 Market Demands, Pigs and Pork—What the 9 Market Demands, Pigs and Pork—What the 9 Marketing Oranges at Home and Abroad 65 Marking, Points in Lamh 69 Meat Classes, Carcass Competition—Export 66 Meat Industry, The Queensland 23 Medicinal Value of Pineapple 52 Message, The Premier's New Year 6 Method of Polishing Bullock Horns 7 Mice, To Protect Haystacks against 99
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Piggery 19 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread Manuring, Green 32 Maranoa, Wheat Growing in the 49 Market Demands, Pigs and Pork—What the 9 Marketing Oranges at Home and Abroad 65 Marking, Points in Lamh 69 Meat Classes, Carcass Competition—Export 56 Meat Industry, The Queensland 23 Medicinal Value of Pineapple 52 Message, The Premier's New Year 66 Method of Polishing Bullock Horns 7 Mice, To Protect Haystacks against 99 Milk a Cow. How long to 9
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 33 Management, Piggery 34 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread 8 Manuring, Green 32 Maranoa, Wheat Growing in the 49 Market Demands, Pigs and Pork—What the 9 Marketing Oranges at Home and Abroad 65 Marking, Points in Lamh 69 Meat Classes, Carcass Competition—Export 6 Meat Industry, The Queensland 23 Medicinal Value of Pineapple 52 Message, The Premier's New Year 6 Method of Polishing Bullock Horns 7 Mice, To Protect Haystacks against 9 Milk a Cow, How long to 9 Milk and Cream Testing Examination 69 Milk and Cream Testing Examination 69
Jack Bean and Sword Bean	Maize Cultivation 9 Maize—Importance of Early Ploughing, Getting Ready for 60 Maize, The Selection of Seed 60 Maize Varieties for the Lockyer Valley 17 Maize versus Sorghum as Silage 32 Make a Rope Pig-net, How to 7 Maltese Cockspur 21 Malting Barley 60 Management, Piggery 38 Management, Piggery 19 Man, The Most Important Labour of 43 Manure—A Profitable Practice, Spread Manuring, Green 32 Maranoa, Wheat Growing in the 49 Market Demands, Pigs and Pork—What the 9 Marketing Oranges at Home and Abroad 65 Marking, Points in Lamh 69 Meat Classes, Carcass Competition—Export 56 Meat Industry, The Queensland 23 Medicinal Value of Pineapple 52 Message, The Premier's New Year 66 Method of Polishing Bullock Horns 7 Mice, To Protect Haystacks against 99 Milk a Cow. How long to 9

PAGE.	P. PAG	E.
Milk Production, Protein in the Ration	Paddocks—How to Deal with Weeds,	
—For 433 Milk Production, Protein of 547	Clean 4	33
Milk Supply, Pure 500		82.
Milk Yield	Parasites of Domesticated Animals in Queensland, Worm 24	05
Milking A Point in 325	Queensland, Worm	67
Milking Capacity of Dairy Cows 85	Passion Fruit Culture in Queensland 66 Pasture Improvement Increases Pro-	7.
Milking Herd, Care of the 434	duction	98
Millet, Broom	Pasture, Lucerne as a	88
Millet, Wild	Pastures, Deficiency of Winter Feeding	J
Milking, A Point in	on Natural	50
	Peach, Poison 69	93
Mineral Deficiency in Dairy Stock	Pear, Balsam	38
Mission to Great Britain, The Premier's 675	Peas—Cultivation of Trellises, Green S	90
Plants 424	Picking and Packing Points, Tomatoes	96.
Plants 424 Mitchell and Flinders Grasses, Cultiva-	Pig Board, Northern	33
FIOR OI OLI	Pig Farm	19
Molasses for Pigs	Pig Feeding 504, 6. Pig Feeding, A Point in 4. Pigeon Grass 3.	33
Moreton Bay Chestnut, Black Bean or 77 Mossman Grass 76	Pigeon Grass	18.
Mothercraft and the Toddler 333	Piggery Management	54
	Queensland	68.
		70
N.	Pig Products, The Export Trade in 32 Pig Raising, Correspondence Course of	20
Nails, Holding Power of Fruit Case 437 Natal Grass, Red	Instruction in	89
National Asset, Improving a	Pig Raising—Suitable Crops and Feeds 5 Pig Slaughter, Queensland Record in	48
Native Flora, Protection of 429	Pig Slaughter, Queensland Record in	0.7
Native Millet or Barley Grass	Bacon	52
Native Trees Suitable for Park or Street 694	Pigs and Pork-What the Market	
Natural Pastures, Deficiency of Winter	Demands	99
Feeding on	Pigs, Care Needed in Branding	79
New Director of Fruit Culture 367	Pigs Eat Charcoal, Why	95-
New Year Message, Minister's 4 New Year Message, The Premier's 64	Pigs, English Carcass Competition—	
New Year Message, The Premier's 64 No Open Season for Opossums 430, 666	Large and Middle White	
Northern Pig Board 83	Pigs. Feeding of	36
Notes, Agricultural 59, 172, 306, 396, 521,	Pigs, Feeding of 45 Pigs-Grain and Milk 45 Pigs, Immature Crops Bad for 35 Pigs, Importation of Stud 5	32
Notes on Rose Culture 709	Pigs, Immature Crops Bad for	19
Notes on the 1933-34 Cotton Crop, Sea-	Figs in Urates in Queensland, Kailing 22	21
sonal	Pigs, Lucerne as a Food for 22	21
Notes, Seasonal 309 Nut, Australian 676	Pigs, Lucerne as a Food for 22 Pigs, Molasses for 22 Pigs on One Deck Only, Load 33 Pigs, Rapid Growth in 33	20
Nut. Candle 75	Pigs Rapid Growth in 32	29
Nutritious Legume, Spear Thistle—A 424 Nuts, Tung Oil	Pigs (Teucrium argutum), Plant Affect-	
Nuis, rung Oil	ing Pigs, Tuberculosis in	78
	Pigs, Tuberculosis in	13
Ο.	Pineapple, Medicinal Value of	24
Oat Field-Scented Top, Weed in 539	Pineapples and Its Control, Yeasty Rot	00
One Deck Only, Load Pigs on	of	28-
Only a Good Sow is Worth Keeping 331	Pioneer, and Inkerman Mills, Cane Assessment at the Kalamia,	84
Open Season for Game 428	Fine Wrench	61
Oat Field—Scented Top, Weed in 559 One Deck Only, Load Pigs on 327 Onion Growers, A Reminder to 559 Only a Good Sow is Worth Keeping 331 Open Season for Game 428 Open Season for 430, 666 Opportunity for Farmers, Chilled Beef 545 Oranges at Home and Abroad, Marketing 659	Places of Entry—Honey 5 Plant Affecting Pigs (Teucrium argu-	143
Oranges at Home and Abroad, Market-	tum	78
ing	Figure and Grasses Identified 5	37
ing	Plants and Grasses, Western	36
	Importance of Early	02
Orchard, Work in the Citrus 700 Our Babies 103, 223, 333, 441, 554, 702 Outlook, Agricultural 3	Plums, Grade Standard for Plywood and Veneer Board 6	82
Outlook Agricultural 225, 333, 441, 554, 702	Plywood and Veneer Board	96
outlood, zigitoututut	Plywood and Veneer Board, Proposed 42	60.

PAGE.	PAGE.
Plywood and Veneer Industry 401	Q.
Points for the Sheep Man 701	Queensland and Australian Statistics,
Points in Citriculture 551	"ABC" of 544
Points in Jam-making 334	"ABC" of
Points in Lamb Marking 699	Their Control 450, 568
Points in Jam-making 334 Points in Lamb Marking 699 Points in Milking 325	Queensland Grasses
Poisoning, Forage 459	Queensland Meat Industry
Poisoning, Guinea Grass-Suspected 694	Queensland, Passion Fruit Culture in 667 "Queensland Pig Industry Act of 1933" 68
Poisoning, Guinea Grass—Suspected 694 Poisonous Plant	Queensiana Pig Inaustry Act of 1955 08
Poisonous Plant Green Cestrum a 538	Queensland, Railing Pigs in Crates in 221 Queensland Record in Bacon Pig
Poisonous Plants, "Mistletoe Tree"	
and Other 424	Slaughter
Poisonous Properties, Sudan Grass-Its 78	533, 600
Polishing Bullock Horns, Method of 77	
Pool Extended, State Wheat 83	Queensland, Tobacco Soils of
and Other	Queensland Wattle in France 542 Queensland Weeds 304, 515 Queensland Wheat Varieties in 601 Question A Fair 221
Pools—An Important Principle Re-	Queensland Weeds 304, 519
affirmed 321 Population, The Soil 592 Porkers, High Speed 432	Queensland, Wheat Varieties in 601
Population, The Soil 592	Question, A Fair 221
Porkers, High Speed432	
Porkers—Special Conditions, Annual Carcass Competition—Export	
Carcass Competition—Export 323	R.
Poultry Management, Seasonal Points in 97 Poultry, Parasitic Worms of	Pailing Dire in Crates in Queensland 221
Poultry, Parasitic Worms of 350	Painfall in the Agricultural Districts 109
Poultry—Precautions against Poisoning,	227 337 445 563 715
Green reed for 220	Raising Fat Lamb
Poultry Raiser, Points for the Inexperi-	Ram The Hydraulic 90
enced	Rapid Growth in Pigs
Poultry, The Feeding of	Ration. Protein in the, for Milk Pro-
Poultry, The Housing of	duction
Premier's Mission to Great Britain 675	Rattlepod; Cluster Clover 692
	Rattlepod (Crotalaria acicularis); Gly-
Preparation of the Ground, Tree-plant-	cine Pea; Tick Trefoil 692
ing Time Approaching 549	Rattlepods 538
Prevent Over-cropping in the Orchard,	Record in Bacon Pig Slaughter,
То 698	Railing Pigs in Crates in Queensland 221 Rainfall in the Agricultural Districts 109, 227, 337, 445, 563, 715 Raising, Fat Lamb 612 Ram, The Hydraulic 90 Rapid Growth in Pigs 329 Ration, Protein in the, for Milk Production 433 Rattlepod; Cluster Clover 632 Rattlepod (Crotalaria acicularis); Glycine Pea; Tick Trefoil 692 Rattlepods 553 Record in Bacon Pig Slaughter, Queensland 101 Record in Pigs, Fecundity 221 Record Is this a Farrowing 94
Prickly Lettuce	Record in Pigs, Fecundity 221
Prickly Poppy	Record? Is this a Farrowing 94
	Recording, Production 73, 216, 314, 418, 534, 690
Problem of its Control, Banana Thrips	Pod Notal Crass 603
and the 5	Red Natal Grass 693 Registered Stallions, List of 681
Problems of Wheat Production 493	Regulation Citrus Levy 428
Process, White Hide-The Alum Tan-	Regulation, Citrus Levy
ning 100	Regulations under Sugar Experiment
Producer, The Holstein as a Milk 98	Stations Acts 544
Production, Feed Economy of Food 701	Reminder to Union Growers 559
Production Problem, The Sugar Industry	Remove Hair from Hides, To
—Surplus 232 Production Recording 73, 216, 314, 418,	Requirements and Composition, Pasture 262
534, 690	Research, Co-ordinating Agricultural 229
Products of the Hive 345	Research, Co-ordinating Agricultural 229 Research, Tropical Agricultural 111 Rhubarb Propagation 442 Rise in Wool 2 Pact White 318
Profitable Combination, A-Bees and	Rhubarb Propagation 44Z
Fruit Combination, A-Bees and	Rise in Wool
Fruit	Root, White 318 Rope Pig-net, How to make a 70 Rose Culture, Notes on 709
Progress in the Dawson and Callide	Pose Culture Notes on 700
Valleys 440	Rosea Vinca 598
Prohibition of Removal of Sugar-cane	Rosea, Vinca 598 Rump, Crown on—Spots on Large
Plants from Kalkie District 323	Whites 78
Propagation, Rhubarb	
Progress Harry Cityun Chan in 04	
Prospects, Citrus Crop	S.
Prospects, Citrus Crop 430 Prospects, Citrus Crop 430 Prosperity and the Hen 87 Protection of Native Flora 429 Protection of Wage Levels 429	Salthush Creening 317 538
Protection of Native Flora 429	Sanctuaries Animals and Birds 84 219
Protection of Wage Levels 429	Sanctuaries for Birds, Island
Protein in the Kation—For Milk Pro-	Sanctuary at El Arish, Bird 84
duction 433	Saltbush, Creeping
Protein for Milk Production	land Citrus 450, 568
Public Service—Its Zeal and Integrity 322	land Citrus 450, 568 Seented Top, Weed in Oat Field 539 School, The Child at 555 Scours in Calves—Various Causes 92
Pure Milk Supply 500	School, The Child at 555
Pyrethrum, Derris 76	Scours in Calves-Various Causes 92

PAGE.	PAGE.
Season for Game, Open 428	Sugar Experiment Stations Acts, Regu-
Season for Opossums, No Open 430, 666	lations under 544
General Form Crons	Sugar History of 312
Seasonal Farm Crops 392 Seasonal Notes 309	Sugar Industry Surplus Production
Seasonal Notes on the 1933-34 Cotton	lations under 544 Sugar, History of 312 Sugar Industry—Surplus Production Problem 232
Cham 140tes on the 1555-54 Cotton 250	Sugar in the Human Rody The Story of 554
Crop	Problem 252 Sugar in the Human Body, The Story of 554 Suitable Crops and Seeds, Pig Raising 548
Seasonal Points in Poultry Management 97	Summer Woods Destruction of 795
Secretary, A Primary Producers' 330 Seed Maize, The Selection of	Summer Weeds, Destruction of 325
Seed Maize, The Selection of	Sword Bean and Jack Bean 316
Seed Selection, Tomato	т.
Seed Wheat, Grade Your 435	m 11 mi 1 la
Selection, Crown Land for Grazing 80, 320	Tackle, Three-horse
Selection, Land for Grazing 318, 000	Talks, Health 225
Selection, Sheep Land for Grazing 426	Tank Stand, An Easily-made87
Separator. Care of the	Tanning Process, The Alum-White
Sheep, Crutching of 324	Hide 100
Sheep, Crutching of	Hide 100 Tanning Wallaby Skins 77 Tape Vine 539 Testing, Herd 340
Sheep Man, Points for the 701	Tape Vine 539
Sheep, Stock Licks for	Testing, Herd340
Sheep, Stock Licks for 616 Sheep, Worms in 48 Show Dates, Queensland 69, 127, 265, 391, 533, 600	Testing, Herd
Show Dates, Queensland 69, 127, 265, 391,	Pigs
	Pigs 78 Thistle—A Nutritious Legume, Spear 424 Thistle, Gardenia ochreata; Cocksburr 76
Silage, Maize versus Sorghum as 324	Thistle Gardenia ochreata: Cocksburr 76
Silage—Useful Hints	Thorn, African Box
Gilos and Giloso 55!	Thought Its Power and How We Fall
Sire. Horse-breeding-The Choice of a 546	Down on the Joh
Sire, Horse-breeding—The Choice of a 546 Skins, Tanning Wallaby 77 Small or Large Litters? 331 Smut of Barley, Covered 236 Soil Erosion—A Cause of Enormous Loss 547	Down on the Job 93 Three-horse Tackle 255
Small or Large Litters? 331	Thrips and the Problem of its Control,
Smut of Barley Covered 236	Ranana 5 5
Soil Erosion—A Cause of Enormous Loss 547	Banana 5 Thrips Control, Banana 124 Tick Trefoil; Rattlepod (Crotalaria acicularis); Glycine Pea 692
Soil Erosion-Value of Contour Drains 436	Tick Trafail: Pattlanad (Cratalaria
Soil Population 592	acicularis): Glycine Pea 692
Soils of Oncersland Tobacco 487	Ticks Infection Demosticated Animals in
Sorchum vorene Maire as Silage 324	Ticks Infecting Domesticated Animals in
South Preparett and Holidan Cleaning	Queensland
Soil Erosion—A Cause of Enormous Loss 547 Soil Erosion—Value of Contour Drains 436 Soil Population	Tie Bush
Sow is Worth Vooning Only a Cood 321	Lodacco, Barn Shot of
Sow is worth Keeping, Only a Good 331	Tobacco, Harvesting of 553 Tobacco, Native 218 Tobacco, Soils of Queensland 487 Tobacco, The Irrigation of 607
Sows, Age as a Factor in Breeding 215	Tobacco, Native
Sows, Feeding of Brood	Tobacco, Soils of Queensland 487
Sows, The Gestation Period of Brood 090	Tobacco, The Irrigation of 607
Spear Inistie—A Nutritious Legume 424	Tobacco-Topping and Suckering 508
Specific, A Blowfly	Toddler, Mothercraft and the 333
Specimens Should be Sent, How Botani-	To Maintain Egg Production 326
cal	Tomato Jam 334 Tomato Seed Selection 711 Tomato, Tree 425
Spots on Large Whites—Crown on Rump 78 Spread Manure—A Profitable Practice 87 Stabilisation Act, The Dairy Products 322,	Tomato Seed Selection
Spread Manure—A Prontable Practice 87	Tomatos, Tree
Stabilisation Act, The Dairy Products 522,	Tomatoes—Picking and Packing Points 96
697	To Protect Haystacks against Mice 98
Stabilisation of the Dairy Industry 341 Staff Changes and Appointments 81, 219, 321, 427, 543, 695	Townsville Lucerne
Stan Changes and Appointments 81, 219, 521,	Trade in Pig Products, Export 326
Gt 11'- Tit t T 1	Transfer Rees How to 95
Stallions, List of Registered	Travelling, Holiday 103 Treatment, Udder Wounds and 327
Standard for Division Conde	Treatment, Udder Wounds and 327
Standard for Plums, Grade 82 Standards, Citrus 83 Stanthorpe Fruit and Vegetables, Levy	Tree, A Beautiful Native Flowering 425
Standards, Citrus 83	Tree for Street Planting, Beautiful 319
Stantnorpe Fruit and Vegetables, Levy	Tree-planting Time Approaching-Pre-
011	Tree for Street Planting, Beautiful 319 Tree-planting Time Approaching—Preparation of Ground
State Wheat Pool Extended	Tree Tomato
Statistics, "ABU" of Queensland and	Trees, Bella Sombra 693
Australian	Trees Suitable for Park or Street, Native 694
Stock Diseases	Trellises, Green Peas-Cultivation of 90
Stock, Improvement of	Tribute, Animal Health Station-A
Stock Diseases 341 Stock, Improvement of 253 Stock Insurance, Fodder a Form of 91 Stock, Mineral Deficiency in Dairy 66	Tribute, Animal Health Station—A Grazier's
Stock, Mineral Denciency in Dairy 66	Tribute to the Butter Board
Strawberry Culture 309, 429	Tropical Agricultural Research 111
Street Planting, Beautiful Trees for 319	Tuberculosis in Pigs 633
Stud Pigs, Importation of	Tung Oil Nuts 84
Suckering, Tobacco-Topping and 308	
Sudan Grass—Its Poisonous Properties 78	U
Sugar-cane Assessment	Udder of Dairy Cows, Diseases of the 431
Sugar-cane Plants from Kalkie Dis-	Udder Wounds and Treatment 327
trict. Prohibition of Removal of 323	Useful Lick for Dairy Cattle 547
Sugar Cane Prices Boards 429	Utility Garden 442

XI.

PAGE.	PAGE
V.	Wheat Pool, Financing the 113
Valuable Food, Cheese a 90	Wheat Production, Problems of 493
Varieties in Queensland, Wheat 601	Wheat Varieties in Queensland 603
Variety in the Cow's Ration	When Cattle Judges Don't Agree 332
Vegetable Garden, The Farm 560	When Washing Milk Cans
Vegetables, Levy on Stanthorpe Fruit	White Hide—The Alum Tanning Pro-
	cess
	White Millet 538
Veneer Board, Proposed Plywood and 428	White Root
Veneer Industry, Plywood and 401	Why Pigs Eat Charcoal 95
Veneer Timbers, Queensland 184	Wild Millet 75, 217
"Veterinary Medicines Act of 1933" 323	Winter Feeding on Natural Pastures,
Vinca Rosea 598	Deficiency of 501
Vine, Tape 539	Withers, Fistulous 698
	Women's Club Work, Country 104
	Wool, Rise in 2
W.	Work in the Citrus Orchard 700
	Worms in Horses—Influence of Feed 87
Wage Levels, Protection of 429	Worms in Sheep 48
Wallaby Skins, Tanning 77	Worm Parasites of Domesticated Ani-
Watering of Cows 432	mals in Queensland 245
Wattle in France, Queensland 542	Worms of Poultry, Parasitic 350
Weaners, Care of Pig 552	Worth Keeping, Only a Good Sow is 331
Weed, Bishop's 218	Wounds and Treatment, Udder 327
Weed, Flannel 693	Wrench, Pipe
Weed, Florida Beggar 319	
Weed in Oat Field—Scented Top 539	
Weeds, Clean Paddocks-How to Deal	γ.
with	
Weeds, Destruction of Summer 325	Yeasty Rot of Pineapples and its Control
Weeds, Queensland 304, 519	PLOT
Weevil Borer Control, Banana 51	Yield, The Milk 86
Western Grasses	
Western Grasses and Plants 536	7
Wheat, Grade Your Seed 435	. Z.
Wheat-growing in the Maranoa 497	Zeal and Integrity, Public Service-Its 322
Wheat Pool Extended, State 83	Zebu Cattle 92

INDEX TO ILLUSTRATIONS.

PAGE.	PAGE.
A. Accommodation and Equipment of the Pig Farm	Feeding of Poultry
	Field of Clover, Maleny 529 Field of Peanuts, Wooroolin 400 Fly, House 44
В.	
Bacon, Australian and European	House Fly
Banana Plantation, Buderim Mountain 530 Banana Thrips, Drawings made from Laboratory Experiment with	How to Make a Rope Pig-net
Experiment with	Incubation and Brooding 641-650
Barn Spot of Tobacco, Preliminary Investigations and Flue Curing Experiments with 135-146 Barron Falls, N.Q. 525 Barron River 527	Lake Barrine, Atherton Tableland 526 Lake Nuga-Nuga
Battery used in Cockerel-feeding Experi-	M
ment 515 Biloela, Main street at 532 Blue Weed or Paterson's Curse 305 Brooding and Incubation 641-650 Bunchy Top of the Banana 242-244	Marketing Oranges
	Project Club 313
C. Carnarvon Range	O. Oats, Threshing at Kingaroy 399 Obi Obi Creek, Queensland 422 Oranges, Marketing of 653-663 Outlook from Wootha, near Maleny 528
C. Carnarvon Range	O. Oats, Threshing at Kingaroy
C. Carnarvon Range	O. Oats, Threshing at Kingaroy
C. Carnarvon Range 102 Carnarvon Range, Ravine in the 72 Champion Middle White Sow 420 Citrus Scale Insects 453-485, 569-585 Clover, Field at Maleny 529 Cockerel-feeding Experiment, Battery used in 515 Conference of Ministers of Agriculture, Hobart 344 Cotton Crop Fully Opened 257 Cricket Teams, Department of Agriculture and Stock 694, 701	O. Oats, Threshing at Kingaroy
C. Carnarvon Range	O. Oats, Threshing at Kingaroy
C. Carnarvon Range	O. Oats, Threshing at Kingaroy
C. Carnarvon Range 102 Carnarvon Range, Ravine in the 72 Champion Middle White Sow 420 Citrus Scale Insects 453-485, 569-585 Clover, Field at Maleny 529 Cockerel-feeding Experiment, Battery used in 515 Conference of Ministers of Agriculture, Hobart 344 Cotton Crop Fully Opened 257 Cricket Teams, Department of Agriculture and Stock 694, 701 Culture, Strawberry 370-372 Cuts of Beef and Mutton 704, 705 Department of Agriculture and Stock Cricket Teams 694 701	O. Oats, Threshing at Kingaroy
C. Carnarvon Range	O. Oats, Threshing at Kingaroy
C. Carnarvon Range	O. Oats, Threshing at Kingaroy

INDEX TO ILLUSTRATIONS.

XIII.

PAGE.	PAGE.
Q.	Threshing Oats, Kingaroy 399
Queensland Veneer Timbers 185-210	Thrips Attack, Banana Fruit showing "Rust" due to
R.	Ticks Infesting Domesticated Animals in Queensland
Ravine in the Carnarvon Range 72	
Rope Pig-net, How to make a 71	
	V.
S.	Veneer Timbers, Queensland 185-210 Vinca Rosea 598
Scale Insects, Citrus453-485, 569-585	vilica ryosea
Sheep, Drencher for 49	
Sow, a Champion Middle White 420	w.
Strawberry Culture 370, 372	Worms of Poultry, Parasitic 350-353
	Wrench, Pipe
T.	Treater, 1 ipo
Theodore Irrigation Settlement, a Main Channel	Υ.
Three-horse Tackle	Yeasty Rot of Pineapple 129

By Authority: DAVID WHYTE, Government Printer, Brisbane.